Approved For Release 2001/03/07 100789R001700380004-9

32° 25'E.

A auses FUND B water c

rising a mounded of may of

land water interpre

concrete pe massive yb vegetated lightly pe cool. misty off steel of

Approved For Release 2001/03/07 : CIA-F	RDP96-00789R001700380004-9
31°N. 32°25'E.	A. confusion bre
31° N. 32° 25' E. 57	A. confusion break AVL Break Block house At Mornandia Jun suplacement
3/°N. 32° 25' E. 5-2 reutra	A. upavas dom So 1,7 manmode B. Steveture
Smooth Vary ha two prise convent angles flat of dark of S-2 Sandy c Cream who	Aft off off off A. Curving back flat 50100 B. land
Approved For Release 2001/03/93; CIA; RDP96-00789R001700380004-9	

Approved For Release 2001/03/07: CIA-RDP96-00789R001700380004-9 browl shoped of Ave Break Brach-ocean for ple oft dark stars of Scaley oft Shady of Clartening sours of Crashad of 5-3 Sketch grun pe Don Bruk Approved For Release 2001/03/07: CIA-RDP96-00789R001700380004-9

31° N. 32° 25'E.

2

A Ground wet B. water

cirular ge palisaded for Universe of Structure (water britisher) Spirally of troppinous yn Movement pr flowing C gusting off pushing sands pr training Grading of Survey Curving C bacezy pe myentainene islande n, Porcak dain + vesevoin

AUL Break Down + Reservoir 31° N. 7777 32° 25' E. 77 4. Curing work 501il B. Cons/water integra

AU Break AN Break Buila

Approved For Release 2001/03/07 : CIA-RDP96-00789R001700380004-9

8

buset brown of ovarge you Jagged of Volcarie pe Sworth C blanks shell pc bloden go thick you electrical go distant of

Jang (

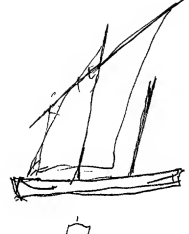
points ends

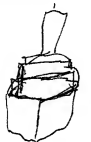
black (

Authoritomed pr

mall

AUL Break Gooddas in Venire





32° 25'E.

S-2 reddish } vorgh } gh flat-topped pr Dinooth-faced c featuredors C H. dispery

Art Break bothle on a lake chiunsee

Mond.

Approved For Release 2001/03/07: CIA-RDP96-00789R001700380004-9

SALE ARABIS NOEDAN ISRAEL Disection Port Said ASEA AND DIRECTION OF YOUR VIEW AT LIET Alexandria N (EGYPT) Mediterranean Sea. (No. 5)

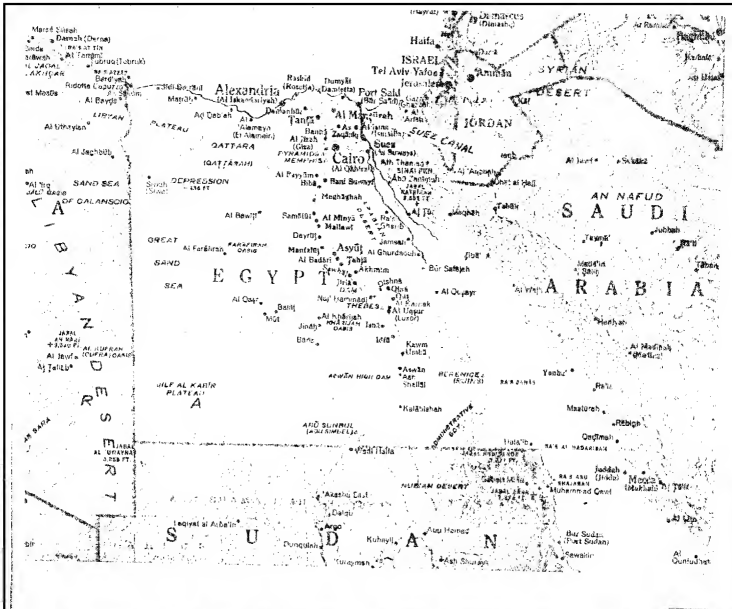
· jy

BIBLE LANDS

Early heartland of civilization bares its anatomy to Astronauts James A. McDivitt and Edward H. White as they fly 115 miles above in Gemini 4. In Egypt's funnel-shaped delta-fleetingly taken by McDivitt for a giant lava flow--crowd 27,500,000 people, nourished by the splayed veins of the River Nile. Neither pilot could spot the Pyramids (left), near Cairo in the funnel's throat. Beyond Suez, the Sinai desert shows pale as bleached bone, while across the Israeli border in the Negev, left center, gardens bloom from the sands. In this 1,000-mile view, water---precious as blood---divides sere from sown. Such portraits from space give scientists a fresh look at world geography.

TARGE EXTACHRONE BY NASA; EXTACHROME BY JAMES L. STANFIELD (C) N.C.S.

CPYRGHT



Approved For Release 2001/03/07 : CIA-RDP96-00789R001700380004-9



